



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

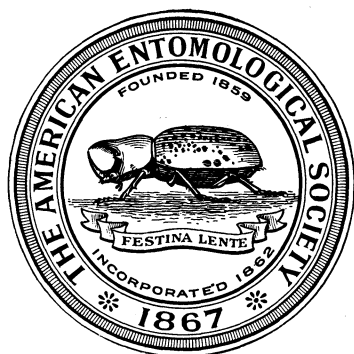
Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TRANSACTIONS
OF THE
AMERICAN
ENTOMOLOGICAL SOCIETY



VOLUME XLVI

HALL OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA
LOGAN SQUARE

1920

LIST OF PAPERS

ALEXANDER (CHARLES P.)

- New or Little-Known Crane-Flies from Japan (Tipulidae; Diptera) 1
(Issued March 31, 1920.)

BRADLEY (J. CHESTER)

- Descriptions, Records and Notes on North American Nyssonidae (Hymenoptera) 113
(Issued June 7, 1920.)

CALVERT (PHILIP P.)

- The Costa Rican Species of *Epigomphus* and Their Mutual Mating Adaptations (Odonata) 323
(Issued December 13, 1920.)

CRESSON (E. T., JR.)

- A Revision of the Nearctic Sciomyzidae (Diptera, Acalyptratae) 27
(Issued March 31, 1920.)

HEBARD (MORGAN)

- A Revision of the North American Species of the Genus *Myrmecophila* (Orthoptera; Gryllidae; Myrmecophilinae) 91
(Issued March 31, 1920.)

- Revisionary Studies in the Genus *Arenivaga* (Orthoptera, Blattidae, Polyphaginae) 197
(Issued June 17, 1920.)

- New Genera and Species of *Melanopli* found within the United States (Orthoptera; Acrididae). Part III . . 355
(Issued December 14, 1920.)

See REHN and HEBARD.

MCATEE (W. L.)

- Key to the Nearctic Species and Varieties of *Erythro-neura* (Homoptera; Eupterygidae) 267
(Issued August 26, 1920.)

MALLOCH (J. R.)

- Descriptions of New North American Anthomyiidae
(Diptera) 133
(Issued June 12, 1920.)

REHN (JAMES A. G.) and HEBARD (MORGAN)

- An Asiatic Species of the Dectid Genus *Atlanticus*
(Orthoptera; Tettigoniidae) 219
(Issued September 1, 1920.)

- Descriptions of New Genera and Species of North
American Decticinae (Orthoptera; Tettigoniidae) . 225
(Issued August 26, 1920.)

INDEX

The names of new genera and of new species are followed by the name of the author.

	PAGE		PAGE
<i>Ablutus</i> (<i>Melanoplus</i>).....	391	<i>albiseta</i> (<i>Musca</i>).....	81
<i>abolla</i> (<i>Erythroneura</i>) <i>McAtee</i>		<i>albitomentosus</i> (<i>Arpactus</i>)	
270, 285 , 286		<i>Bradley</i>	121
<i>Acacia</i> (see <i>berlandieri</i>)		<i>albitomentosus</i> (<i>Gorytes</i>)	
<i>Acalyptratae</i>	27	<i>Bradley</i>	121
<i>accensa</i> (<i>Erythroneura</i>)		<i>albocostata</i> (<i>Melina</i>) 42, 45, 87, 88	
<i>McAtee</i>	286, 288	<i>albocostata</i> (<i>Sciomyza</i>).....	45, 87
<i>accepta</i> (<i>Erythroneura</i>)		<i>albomarginatus</i> (<i>Nysson</i>).....	122
<i>McAtee</i>	311, 317 , 318	<i>albovaria</i> (<i>Graphomyzina</i>)... 46, 87	
<i>accola</i> (<i>Erythroneura</i>) <i>McAtee</i>		<i>albovaria</i> (<i>Melina</i>)... 42, 46, 87, 88	
297, 299		<i>albovaria</i> (<i>Sciomyza</i>).....	46, 87
<i>acervorum</i> (<i>Blatta</i>).....	91	<i>allecta</i> (<i>Erythroneura</i>) <i>McAtee</i>	
<i>acervorum</i> (<i>Myrmecophila</i>).. 91, 92		301, 302	
<i>aclys</i> (<i>Erythroneura</i>) <i>McAtee</i>		<i>alone</i> (<i>Mydaea</i>).....	136
270, 290		<i>alticola</i> (<i>Limnophora</i>) <i>Malloch</i>	
<i>Acridium</i> (see <i>borekii</i>)		153 , 154	
<i>Acrodetes</i> <i>Rehn</i> and <i>Hebard</i>		<i>Alysson</i>	130
258		(see also <i>conicus</i> , <i>melleus</i> ,	
(see also <i>philopagus</i>)		<i>oppositus</i> , <i>radiatus</i> , <i>shawi</i>	
<i>acuticornis</i> (<i>Limnophora</i>) <i>Mal-</i>		and <i>trianguliferus</i>)	
<i>loch</i>	147	<i>amanda</i> (<i>Erythroneura</i>) <i>McAtee</i>	
<i>acutirostris</i> (<i>Camponotus</i>) 95, 108		311, 319	
<i>Acyphona</i> (see <i>incongruens</i>)		<i>amanda</i> (<i>Renocera</i>) <i>Cresson</i>	
<i>ador</i> (<i>Erythroneura</i>).....	270, 284	52, 53 , 58, 87	
<i>adornata</i> (<i>Gorytes</i>) <i>Bradley</i>		<i>ambigua</i> (<i>Dictyomyia</i>)	
115 , 117		82, 87, 88, 89	
<i>adornata</i> (<i>Hoplisoides</i>) <i>Brad-</i>		<i>ambigua</i> (<i>Hydrophoria</i>)... 172, 173	
<i>ley</i>	115	<i>ambigua</i> (<i>Tetanocera</i>).....	82, 87
<i>aequifrons</i> (<i>Limnophora</i>)		<i>americanus</i> (<i>Atlanticus</i>).....	220
146, 147, 149		<i>americanus</i> (<i>Stipator</i>).....	244
<i>aequifrons</i> (<i>Lispoides</i>).....	147	<i>Anabrus</i> (see <i>maculatus</i> , <i>sim-</i>	
<i>affinis</i> (<i>Erythroneura</i>).....	295, 296	<i>plex</i> and <i>spokan</i>)	
<i>Aglaothorax</i> (see <i>armiger</i> , <i>ova-</i>		<i>analis</i> (<i>Dryomyza</i>).....	32, 34, 86
<i>tus</i> and <i>segnis</i>)		<i>Anax</i> (see <i>imperator</i> , <i>junius</i>	
<i>alabamæ</i> (<i>Melanoplus</i>) <i>Heb-</i>		and <i>parthenope</i>)	
<i>ard</i>	374	<i>andrei</i> (<i>Veramessor</i>).....	95, 104
<i>albicalceata</i> (<i>Dichrochira</i>)		<i>angulata</i> (<i>Limnophora</i>) <i>Malloch</i>	151
<i>Cresson</i>	38, 39 , 86, 88	<i>angusta</i> (<i>Hylemyia</i>).....	187
<i>albicans</i> (<i>Empoa</i>).....	267	<i>angustatus</i> (<i>Gorytes</i>).....	114
<i>albida</i> (<i>Bradynotes</i>) <i>Hebard</i>		<i>angustatus</i> (<i>Hoplisus</i>).....	114
360		<i>angustitarsis</i> (<i>Prosalpia</i>) <i>Mal-</i>	
<i>albiseta</i> (<i>Elgiva</i>).....	81	<i>loch</i>	184

- anilis (*Neuroctena*)... 32, 34, 86, 88
 annulipes (*Melina*)..... 44
 Anthomyia..... 174
 (see also pratincola)
 Anthomyiella *Malloch*..... 174
 (see also pratincola)
 apacha (*Arenivaga*)... 200, 201, 202
 206, 208, 213, 214, 215
 apacha (*Homoeogamia*)... 213, 214
 Aphaenogaster (see *treatae*)
 apicalis (*Typhlocyba*)..... 297
 apicata (*Dichrochira*)..... 38, 86
 apicata (*Sciomyza*)..... 38, 86
 apiculatum (*Liometopum*)
 95, 108, 111
 arboreus (*Melanoplus*).... 364, 365
 arctica (*Hydrophoria*)..... 170
 arctica (*Tipula*)..... 19
 arcuata (*Eulimnophora*)..... 146
 arcuata (*Euthycera*).. 73, 74, 82, 87
 88, 89
 arcuata (*Limnophora*).... 145, 149
 arcuata (*Tetanocera*)..... 73, 87
 arcuata (*Thrypticomysia*) *Alex-*
 ander..... 4
 ardens (*Erythroneura*) *McAtee*
 297, 299
 arelata (*Prosalpia*)..... 184
 Arenivaga..... 197
 (see also apacha, bolliana,
 erratica, floridensis, geni-
 talis, grata, nigricans,
 rehni and tonkawa)
 argenteiceps (*Coenosia*) *Malloch*
 166
 argentiventris (*Limnophora*)
 Malloch..... 149
 Argia (see *extranea*)
 Aricia..... 144
 (see also poeciloptera)
 aristalis (*Bischofia*)..... 38, 86
 aristalis (*Dryomyza*)..... 38, 86
 aristalis (*Sciomyza*).... 37, 38, 86, 88
 armata (*Mydaea*) *Malloch*.... 135
 armatus (*Epigomphus*).... 324, 325
 332, 338, 339, 342
 armiger (*Aglaothorax*) *Rehn*
 and *Hebard*..... 229
 armipes (*Sepedon*).... 84, 86, 87, 89
 Arpactus (see *albitomentosus*
 and *mendicus*)
 ascensus (*Melanoplus*)..... 385
 Ateloplus..... 251, 252, 254
 Atlanticus..... 219, 244
 (see also americanus, dav-
 isi, monticola, pachymerus,
 palpalis and testaceus)
 atrata (*Pogonomyioides*)..... 161
 Atrichomelina *Cresson*.... 30, 40, 86
 (see also pubera)
 attenuata (*Hylemyia*) *Malloch*
 188
 aucta (*Erythroneura*) *McAtee*
 275, 276, 279
 aureobalteatus (*Nysson*)..... 122
 ausoba (*Mydaea*)..... 137
 Automola..... 28
 Balfouriana (*Pinus*)..... 258
 barbatulus (*Gorytes*)..... 115
 barbatulus (*Hoplisoides*)..... 115
 barbatus (*Pogonomyrmex*)
 96, 110, 111
 basilaris (*Brachystegus*)..... 126
 basilaris (*Erythroneura*)
 271, 294, 295
 basilaris (*Nysson*)..... 123, 126
 basilaris (*Tettigonia*)..... 294
 basilaris (*Typhlocyba*)..... 294
 basalis (*Dexiopsis*)..... 162
 basiseta (*Phaonia*) *Malloch*.... 133
 bella (*Erythroneura*) *McAtee*
 297, 300
 bellus (*Nysson*)..... 123
 berlandieri (*Acacia*)..... 247
 bernardinae (*Melanoplus*) *Heb-*
 ard..... 385, 388
 bicaudata (*Hylemyia*) *Malloch*
 193
 bicrucata (*Hylemyia*) *Malloch*
 190
 bifilatus (*Molophilus*)..... 10
 bifusca (*Nephrotoma*) *Alex-*
 ander..... 25
 bigemina (*Erythroneura*)
 McAtee..... 297, 300

bipunctata (*Erythroneura*)
270, 283
bipunctata (*Typhlocyba*)..... 283
Bischofia..... 28, 37, 86
(see also *aristalis* and
varia)
bispinosa (*Helina*) *Malloch*.... 142
bistrata (*Erythroneura*)
McAtee..... 304, 305
Blatta (see *acervorum*)
bolliana (*Arenivaga*)..... 199, 200
201, 202, 203, 210
bolliana (*Homoeogamia*)... 201, 210
borealis (*Euthycera*) *Cresson*
73, 74, 87
borealis (*Hydrophoria*).... 171, 172
borekii (*Acridium*)..... 358
borekii (*Oedaleonotus*)..... 358
borekii (*Podisma*)..... 358
bosci (*Tetanocera*)..... 75, 76
Brachystegus..... 122
(key to North American
species)..... 122
(see also *basilaris*, *gagates*,
maculipes, *moestus*, *opu-*
lentus, *pumilus* and *semi-*
nole)
bradleyi (*Myrmica*)..... 95, 104
Bradynotes (see *albida*, *excelsa*
and *satur*)
Brechmorhoga..... 337
(see also *crocosema*)
brevicornis (*Limnophora*).. 148, 149
brevicornis (*Tetramerinx*)..... 148
brevifolia (*Clistoyucca*).... 230, 233
brevioricornis (*Rhamphidia*)
Alexander..... 8
brevipennis (*Heteropteryx*).... 51
brevipilosa (*Mydaea*) *Malloch* 135
brevis (*Chaetomacera*) *Cresson*
56, 57, 58, 87
brevis (*Helina*)..... 138
brevitarsis (*Trichopticus*) *Mal-*
loch..... 161
brunneisquama (*Parlimno-*
phora)..... 147
brunnescens (*Coenosia*) *Mal-*
loch..... 165

brunneus (*Idionotus*)..... 255, 257
buccata (*Xenomydaea*) *Mal-*
loch..... 144
Cacopteris..... 251, 252
(see also *inermis*)
caerophylli (*Musca*)..... 72
calapooyae (*Melanoplus*) *Heb-*
ard..... 385
californica (*Hoplogaster*) *Mal-*
loch..... 194
californicus (*Idiostatus*)..... 251
californicus (*Pogonomyrmex*)
95, 104
callimera (*Idiostatus*) *Rehn* and
Hebard..... 252, 254, 255
calloplus (*Melanoplus*) *Heb-*
ard..... 398
Caloptenus (see *robustus*)
calopyga (*Coenosia*)..... 162
calycula (*Erythroneura*)
McAtee..... 307, 308, 309
camelus (*Epigomphus*) 324, 325, 332
camponoticeps (*Formica*)... 95, 104
Camponotus (see *acutirostris*,
castaneus, *herculeanus* and
maculatus)
canadensis (*Tetanocera*)..... 66
cancellata (*Erythroneura*)
McAtee..... 311, 320
carbonata (*Erythroneura*)
McAtee..... 289
Cariciella..... 162
caroli (*Limnophora*) *Malloch*
153, 154
castaneus (*Camponotus*)
95, 99, 110
cerberus (*Rehnia*) *Rehn* and
Hebard..... 234, 240
chaerophylli (*Musca*)..... 73
chaerophylli (*Scatophaga*).... 72
Chaetomacera *Cresson*.... 30, 54, 72
87
(key to North American
species)..... 56
(see also *brevis*, *clara*,
elata, *ferruginea*, *plebeia*,
rotundicornis, *silvatica*, *tri-*

- angularis, unicolor, valida
and vicina).....50, 87
- Chaetomacerini..... 337
- chirripa (Cora)..... 145
- cilifera (Eulimnophora) *Malloch*..... 145
- cinerea (Formica)..... 95, 104
- cinerella (Ditaenia)..... 49
- cinerella (Melina)..... 49
- cinerella (Sciomyza)..... 49
- clara (Chaetomacera).56, 57, 58, 59,
87, 88
- clara (Tetanocera).....58, 87
- clarconis (Nysson)..... 122
- clavata (Erythroneura).... 276, 278
- clavata (Typhlocyba)..... 278
- Clistoyucca (see brevifolia)
- clivicola (Limnophora) *Malloch*
..... 155
- clypeatus (Melanoplus)..... 375
- coccinea (Empoa)..... 267
- Coenosia..... 137
- (see also argenticeps, brun-
nescens, calopygia, com-
pressa, dichæta, dorsovit-
tata, errans, flavicoxa, flav-
ipes, frisoni, laricata,
longispinosa, impunctata,
johnsoni, lata, nivea, par-
visquama, steinii and tri-
seta)
- coloradensis (Hydrophoria)
Malloch..... 172
- coloradoensis (Erythroneura)
..... 311, 318
- coloradoensis (Typhlocyba)
..... 318, 319
- combinata (Limnia) .. 75, 77, 87, 88
- combinata (Tetanocera)..... 75, 87
- comes (Erythroneura).... 271, 294
296, 303, 306, 312, 313
- comes (Tettigonia)..... 310, 312
- comes (Typhlocyba)..... 267
- compta (Erythroneura)
McAtee..... 311, 318
- confertus (Gorytes)..... 118
- conformis (Trichopticus) *Mal-
loch*..... 157, 158
- conicus (Alysson)..... 130, 132
- Conocephalus (see fasciatus)
- consimilata (Helina) *Malloch*... 144
- contrasta (Nephrotoma) *Alex-
ander*..... 23
- coquilletti (Trichopticus) *Mal-
loch*..... 156
- Cora (see chirripa)
- Coremacera..... 70
- corona (Erythroneura) *McAtee*
..... 304
- costalis (Limnia) .. 75, 77, 78, 87, 88
- costalis (Tetanocera)..... 77, 87
- Crematogaster (see lineolata)
- cressoni (Nysson)..... 128
- crevecoeurs (Erythroneura)
..... 270, 283
- crevecoeurs (Typhlocyba).... 283
- crocosema (Brachmorhoga).... 337
- cruentata (Hetaerina)..... 337
- cryptoptera (Oreopedes) *Rehn*
and *Hebard*..... 251, 252
- cucularia (Hedroneura)..... 81
- cucularia (Musca)..... 69, 70, 81
- Cylindria..... 83
- Cylindrotominae..... 15
- cymbium (Erythroneura)
McAtee..... 307, 310
- Daedalus (Pediectes) *Rehn*
and *Hebard*..... 245
- Dasyllirion..... 247
- davisi (Atlanticus)..... 220
- dayi (Dryomyza) *Cresson* 34, 86, 88
- deceptus (Melanoplus)..... 393
- decora (Erythroneura) *McAtee*
..... 272, 274
- decora (Poecilographa) .. 65, 87, 88
- decora (Sapromyza)..... 65, 87
- delicata (Erythroneura)
McAtee..... 312, 317
- dentata (Erythroneura).... 270, 285
- dentata (Typhlocyba)..... 285
- dentatus (Gorytes)..... 114
- denticornis (Coenosia) *Malloch* 164
- denticulatus (Gorytes)..... 119
- denticulatus (Hoplisoides).... 119
- desertorum (Pheidole)..... 96, 111

- Dexiopsis (see *basalis*)
dichaeta (Coenosia) *Malloch* **163, 164**
Dichrochira..... 30, 38, 86
(see also *albicalceata*, *apicata*, *glabricula*, *oldenbergi* and *pleuralis*)
dichroistigma (Tipula) *Alexander*..... **20**
Dicranomyia..... **1**
(see also *longipennis*, *pseudomorio*, *submorio* and *takahashii*)
Dictyomyia *Cresson*..... **82, 87, 72**
(see also *ambigua*)
Dictya..... 68, 69, 70, 87
Didineis..... 128
(see also *nodosa*, *peculiaris*, *sanctacrucae* and *texana*)
Dienoplus (see *pictifrons*)
diffinis (Trichopticus) *Malloch* **159**
Dikraneura..... 267
discimana (Mydaea) *Malloch* **134, 136**
discreta (Limnophora)..... 147
disjuncta (Erythroneura) *McAtee*..... **307, 310**
Ditaenia..... 49, 87
(see also *cinerella*, *griseocens*, *pubera*, *schoenherri* and *trivittata*)
diva (Erythroneura) *McAtee* **307, 308**
divisa (Hydrophoria)..... 170, 171
dorsalis (Erythroneura)..... 276, 278
dorsalis (Typhlocyba)..... 278
dorsata (Sciomyza)..... 43, 44
dorsovittata (Coenosia) *Malloch*..... **167**
dorsovittata (Eulimnophora) *Malloch*..... **147**
Dorycera..... 55
Dorymyrmex (see *pyramicus*)
douglasi (Pinus)..... 360
Dryomyza..... 29, 30, 31, 32, 34, 86
(see also *analis*, *aristalis*, *dayi*, *flaveola*, *pallida*, *simplex* and *vetula*)
Dryomyzinae..... 29, 31, 86
dubia (Sciomyza)..... 41
dulcis (Erythroneura) *McAtee* **295, 296**
Elata (Chaetomacera)..... 52, 56
57, 59, 60, 61, 87
elata (Musca)..... 55, 59, 87
elata (Tetanocera)..... 59, 87
electa (Erythroneura) *McAtee* **276, 282**
elegans (Erythroneura) *McAtee* **312, 315**
Elgiva (see *albiseta* and *lineata*)
elongata (Hydrophoria) *Malloch*..... **172**
eluta (Erythroneura) *McAtee* **277**
emmesia (Pegomyia) *Malloch* **179**
Empoa (see *albicans* and *coccinea*)
Empoasca..... 267
Epigomphus..... 323, 325, 327, 331
(see also *armatus*, *camelus*, *hylaeus*, *llama*, *obtus*, *paludosus*, *quadricies*, *subobtus*, *subsimilis*, *tumefactus* and *verticicornis*)
Epiphragma..... 10
(see also *fascipennis*, *subfascipennis* and *subinsignis*)
era (Erythroneura) *McAtee* **297, 299, 300**
erasa (Erythroneura) *McAtee* **307, 309**
Eremopedes..... 251, 252, 253
Eremomyioides (see *fuscipes* and *similis*)
Eriocera..... 14
(see also *longifurca*)
Erioptera..... 9
(see also *asymmetrica* and *incongruens*)
Eriopterini..... 9

fulviventris (Platystoma)..... 70
fumida (Erythroneura)..... 276, 261
fumida (Neuroctena)..... 33, 86
fumida (Typhlocyba)..... 281
fusca (Formica)..... 95, 100, 103
104, 107, 110
fusca (Melina) *Cresson*..... 43, 87
fuscipennis (Sepedon)..... 83, 84, 87
fuscipes (Eremomyioides) *Malloch*..... 182, 183
fuscipes (Hylemyia)..... 187
fuscofasciata (Pegomyia) *Malloch*..... 178

Gagates (Brachystegus) *Bradley*..... 123
gagates (Nysson) *Bradley*.. 122, 123
gemina (Erythroneura) *McAtee*..... 297, 301
geminata (Nephrotoma) *Alexander*..... 24
genitalis (Arenivaga)..... 200, 202
206, 208, 209, 213, 214
gibsoni (Limnophora) *Malloch* 152
glabricula (Dichrochira)..... 38, 40, 86
glabricula (Sciomyza)..... 40, 86
glauca (Oedoparea)..... 31
Gomphus (see spicatus)
Gorytes (see albitomentosus, adornata, angustatus, barbatus, confertus, dentata, denticulatus, eximius, femoratus, hamatus, laminiferus, imperialensis, insolitus, mendicus, microcephalus, mirandus, nebulosus, pictifrons, pogonodes, pygidialis, spilopterus, splendidula, tricolor and venustus)
gracilipes (Hylemyia) *Malloch*..... 186, 187
graminum (Musca)..... 55
grandis (Pediectes)..... 244
Graphomyzina..... 46, 87
(see also albivaria, guttata, limbata, maculata, strigata and nana)

grata (Arenivaga) *Hebard*..... 199, 201, 202, 203
griseus (Ditaenia)..... 49, 87
griseus (Melina)..... 42, 49, 87
griseus (Sciomyza)..... 49, 87
groenlandica (Limnophora) *Malloch*..... 147
guttata (Graphomyzina)..... 46, 48, 87
guttata (Melina)..... 42, 46, 48, 87
guttata (Sciomyza)..... 48, 87

Haematus (Gorytes)..... 115
Hammomyia (see marylandica and paludis)
harpax (Pachycondyla)..... 96, 110
harti (Typhlocyba)..... 293
hartii (Erythroneura)..... 271, 293
Hebeonema..... 194
Hedroneura..... 81, 87
(see also cucularia, lineata and rufa)
Helina (see bispinosa, brevis, consimilata, hylemyioides, johnsoni, linearis, lucorum, mimetica, multisetosa, nasoni, neopociloptera, nigribasis, nigrita, punctata, spinilamellata and spuria)
Hemitelectryx *Cresson*..... 38, 51
(see also johnsoni)
herculeanus (Camponotus)..... 95, 99
100, 103
hermanni (Idiostatus)..... 251, 259
Hetaerina (see cruentata)
Heterocheila..... 31
Heterochila..... 28
Heteropteryx..... 30, 51, 87
(see also brevipennis and johnsoni)
Hexacentrus..... 236
Hexatomi..... 14
Hidroneura (see lineata)
hirsutula (Lasioptis)..... 157
hirticeps (Fannia)..... 169
Homoeogamia (see apacha, boliana, erratica, infuscata and nigricans)

- Hoplodictya Cresson*...66, **67**, 69, 87
 (see also kincaidi, setosa and spinicornis)
- Hoplogaster* (see californica)
- Hoplisoides*..... 114
 (see also adornata, barbatus, denticulatus, femoratus, imperialensis, insolitus, nebulosus, pogonodes, splendidula and tricolor)
- Hoplisus*..... 114
 (see also angustatus)
- houghi* (*Macrophorbia Malloch*)..... **173**
- humilis* (*Sciomyza*)..... 49, 50, 87
- hyatti* (*Pheidole*)..... 95, 104
- Hydrophoria* (see ambigua, arctica, borealis, coloradensis, divisa, elongata, flavohalterata, katmaiensis, nigerrima, nuda, occidentalis, polita, proxima, spinicauda and uniformis)
- hylaues* (*Epigomphus*)..... 324, 350
- Hylemyia*..... 173, 175, 194
 (see also angusta, anthracina, anthracodes, attenuata, bicaudata, bicrucata, fuscipes, gracilipes, inaequalis, innocua, juvenilis, linearis, megacephala, muscaria, occidentalis, setifer, spinidens, spinilamelata and trivittata)
- hylemyioides* (*Helina Malloch*)..... **137**
- Ieonica* (*Erythroneura McAtee*)..... 286, **287**
- Idionotus* (see brunneus)
- Idiostatus*..... 251, 256, 258
 (see also californicus, calimera, hermanii, inermis and inyo)
- illinoiensis* (*Erythroneura*).... 271
 290, 291, 292
- illinoiensis* (*Typhlocyba*)..... 290
- imparis* (*Prenolepis*)..... 95, 104
- imperator* (*Anax*)..... 339
- imperialensis* (*Gorytes Bradley*)..... **117**, 118
- imperialensis* (*Hoplisoides Bradley*)..... **117**
- impunctata* (*Coenosia Malloch*)..... **165**
- inaequalis* (*Hylemyia Malloch*)..... **190**
- incongruens* (*Acyphona*)..... 9
- incongruens* (*Erioptera*)..... 9
- inermis* (*Cacopteris*)..... 251, 254
- inermis* (*Idiostatus*)... 254, 255, 256
- infuscata* (*Erythroneura*)... 271, 302
- infuscata* (*Typhlocyba*)..... 302
- infuscata* (*Homoeogamia*)..... 213
- innocua* (*Hylemyia Malloch*) **186**
- insolitus* (*Gorytes*)..... 118
- insolitus* (*Hoplisoides*)..... 118
- insulicola* (*Tipula*)..... 22
- integra* (*Erythroneura McAtee*)..... 307, **309**
- intermedius* (*Nyssus*)..... 122
- inyo* (*Idiostatus Rehn and Hebard*)..... **254**, 256
- Iridomyrmex* (see prunosus)
- Jeffreyi* (*Pinus*)..... 258
- johnsoni* (*Coenosia Malloch*)... **167**
- johnsoni* (*Helina Malloch*)... **141**, 142
- johnsoni* (*HemiteLOPTERYX Cresson*)..... **51**
- johnsoni* (*Heteropteryx*)..... 87
- johnsoni* (*Renocera Cresson*)... 52, **53**
 87, 88
- johnsoni* (*Trichopticus Malloch*)..... **160**
- Juniperus* (see utahensis)
- junius* (*Anax*)..... 339
- juvenilis* (*Hylemyia*)..... 179
- juvenilis* (*Pegomyia*)..... 179
- Katmaiensis* (*Hydrophoria Malloch*)..... **170**
- kincaidi* (*Hoplodictya*)..... 67
- kuwanai* (*Liogma*)..... 15
- kuwanai* (*Tricyphona*)..... 14

- Labradorensis (Pegomyia)
Malloch..... 176
- laminiferus (Gorytes)..... 120
- laricata (Coenosia) *Malloch*.... 166
- Lasiomastix (see flavella)
- Lasiops (see hirsutula)
- lasiops (Fannia) *Malloch*..... 168
- Lasius (see niger and umbratus)
- lata (Coenosia)..... 165
- latipennis (Trichopticus) *Malloch*..... 158
- lepidus (Melanoplus)..... 391
- Libnotes..... 6
 (see also regalis, regina
 and undulata)
- ligata (Erythroneura) *McAtee*
 271, 301
- Liogma..... 15
 (see also kuwanai)
- limbata (Limnia)..... 75, 78
- Limnia..... 66, 75, 78
 (see also combinata, costalis, limbata, pubescens, saratogensis, shannoni, severa, sparsa and unguicornis)
- Limnobia..... 5
 (see also longipennis, nubeculosa, sciophila and subnubeculosa)
- Limnobiinae..... 1
- Limnobiini..... 1
- Limnophila..... 12
 (see also flavella, pilifer, punctum, saitamae and tokionis)
- Limnophilini..... 10
- Limnophora..... 145, 147, 149
 (see also acuticornis, aequifrons, alticola, angulata, arcuata, argentiventris, brevicornis, caroli, clivicola, discreta, extensa, gibsoni, groenlandica, monticola, novae-angliae, obsoleta, pearyi, suspecta, tetrachaeta, torreyae and vetulina)
- linearis (Helina) *Malloch*..... 139
- linearis (Hylemyia)..... 191
- lineata (Elgiva)..... 81
- lineata (Hedroneura)..... 81, 87, 88, 89
- lineata (Hidroneura)..... 81
- lineata (Tetanocera)..... 81, 87
- lineolata (Crematogaster)..... 95, 99
 100, 107, 108, 109, 110, 111
- lineatipes (Paltothemis)..... 337
- Liometopum (see apiculatum)
- Lispoides *Malloch*..... 146
 (see also aequifrons)
- llama (Epigomphus)..... 324, 328, 349
 350
- longifurca (Eriocera) *Alexander*..... 14
- longipennis (Dicranomyia).... 1
- longipennis (Limnobia)..... 1
- longipes (Renocera)..... 33, 52, 87
- longipes (Sciomyza)..... 52, 87
- longispinosa (Coenosia) *Malloch*..... 166
- lucorum (Helina)..... 137, 138
- Lunigera..... 72, 87
- luteola (Pegomyia) *Malloch*... 175
- Macorcoenosia *Malloch*..... 162
- Macrophorbia *Malloch*..... 173
 (see also houghi)
- maculata (Erythroneura)..... 271, 294
 296, 297, 298
- maculata (Graphomyzina).... 46, 47
 87
- maculata (Melina) *Cresson*... 42, 46
 48, 87, 88
- maculata (Typhlocyba)..... 296
- maculatus (Anabrus)..... 248
- maculatus (Camponotus)..... 95, 104
 107, 108
- maculipes (Brachystegus)..... 124
- maculipes (Nysson).... 123, 124, 125
- major (Xenocoenosia) *Malloch* 163
- manni (Myrmecophila).... 92, 93, 94
 95, 96, 97, 98, 101, 103, 104
 109
- marginata (Musca)..... 70
- marylandica (Hammomyia)
Malloch..... 185

- | | | | |
|---|----------------------------|--|----------------|
| microcephalus (Gorytes)..... | 115 | Monochaetophora.... | 66, 67, 68, 69 |
| Micropezidae..... | 29 | | 70, 87 |
| <i>mimetica</i> (Helina) <i>Malloch</i> | 142 | (see also <i>umbrarum</i>) | |
| <i>mirandus</i> (Gorytes)..... | 120 | <i>montana</i> (Tetanocera)..... | 63, 87 |
| <i>mittelli</i> (Pediocetes)..... | 245 | <i>montanus</i> (Melanoplus)..... | 382 |
| <i>megacephala</i> (Hylemyia) <i>Mal-</i> | | <i>monticola</i> (Atlanticus)..... | 220 |
| <i>loch</i> | 188, 190 | <i>monticola</i> (Limnophora) <i>Mal-</i> | |
| <i>melanderi</i> (Trichopticus) <i>Mal-</i> | | <i>loch</i> | 152 |
| <i>loch</i> | 159 | <i>morgani</i> (Erythroneura).... | 271, 292 |
| <i>Melanopli</i> | 355 | | 293 |
| <i>Melanoplus</i> | 355 | <i>morgani</i> (Typhlocyba)..... | 292 |
| (see also <i>ablutus</i> , <i>alaba-</i> | | <i>multisetosa</i> (Helina)..... | 138 |
| <i>mae</i> , <i>arboreus</i> , <i>ascensus</i> , | | <i>murrayana</i> (Pinus)..... | 258 |
| <i>bernardinae</i> , <i>calapooyae</i> , | | <i>Musca</i> (see <i>albisetia</i> , <i>caero-</i> | |
| <i>calloplus</i> , <i>clypeatus</i> , <i>de-</i> | | <i>phylli</i> , <i>chaerophylli</i> , <i>cucul-</i> | |
| <i>ceptus</i> , <i>eumera</i> , <i>eurycer-</i> | | <i>aria</i> , <i>elata</i> , <i>flaveola</i> , <i>fulvi-</i> | |
| <i>cus</i> , <i>fasciatus</i> , <i>lepidus</i> , | | <i>ventris</i> , <i>graminum</i> , <i>margi-</i> | |
| <i>montanus</i> , <i>olamentke</i> , <i>or-</i> | | <i>nata</i> , <i>punctulata</i> , <i>rufa</i> , <i>um-</i> | |
| <i>eophilus</i> , <i>pacificus</i> , <i>platy-</i> | | <i>brarum</i> and <i>unguicornis</i>) | |
| <i>cerus</i> , <i>ponderosus</i> , <i>punc-</i> | | <i>muscaria</i> (Hylemyia)..... | 192 |
| <i>tulatus</i> , <i>querneus</i> , <i>rehni</i> , | | <i>muscaria</i> (Stomoxys)..... | 175 |
| <i>rileyanus</i> , <i>robustus</i> , <i>simi-</i> | | <i>muscaria</i> (Xenophorbia)..... | 175 |
| <i>lis</i> , <i>splendus</i> , <i>tunicae</i> , <i>usi-</i> | | <i>mutica</i> (Myrica)..... | 95, 107 |
| <i>tatus</i> , <i>validus</i> , <i>viola</i> , <i>vir-</i> | | <i>Mydaea</i> | 144 |
| <i>dipes</i> , <i>viridulus</i> and <i>wash-</i> | | <i>Mydaea</i> (see <i>alone</i> , <i>armata</i> , <i>au-</i> | |
| <i>ingtonianus</i>) | | <i>soba</i> , <i>brevipilosa</i> , <i>disci-</i> | |
| <i>Melina</i> | 30, 35, 37, 40, 41, 43, 53 | <i>mana</i> , <i>neglecta</i> , <i>occiden-</i> | |
| | 56, 87 | <i>talis</i> , <i>pagana</i> , <i>persimilis</i> , | |
| (key to North American | | <i>tincta</i> and <i>urbana</i>) | |
| species)..... | 42 | <i>Myrmecophila</i> | 91 |
| (see also <i>albicostata</i> , <i>al-</i> | | (see also <i>acervorum</i> , <i>formi-</i> | |
| <i>bovaria</i> , <i>annulipes</i> , <i>ciner-</i> | | <i>carum</i> , <i>manni</i> , <i>nebrascen-</i> | |
| <i>ella</i> , <i>fusca</i> , <i>griseus</i> , <i>gut-</i> | | <i>sis</i> , <i>nehawkae</i> , <i>oregonen-</i> | |
| <i>tata</i> , <i>maculata</i> , <i>nana</i> , <i>ob-</i> | | <i>sis</i> and <i>pergandei</i>) | |
| <i>tusa</i> , <i>pubera</i> , <i>riparia</i> , <i>scho-</i> | | <i>Myrmica</i> (see <i>bradleyi</i> and | |
| <i>enherri</i> , <i>similis</i> , <i>spadix</i> , | | <i>mutica</i>) | |
| <i>strigata</i> , <i>tenuipes</i> , <i>trivit-</i> | | | |
| <i>tata</i> and <i>vitalis</i>) | | <i>Nana</i> (Graphomyzina).... | 46, 47, 87 |
| <i>melleus</i> (Alysson)..... | 130 | <i>nana</i> (Melina)..... | 42, 43, 46, 47 |
| <i>mellipes</i> (Nysson)..... | 123, 126 | | 87, 88 |
| <i>mendicus</i> (Gorytes)..... | 120 | <i>nana</i> (Sciomyza)..... | 47, 87 |
| <i>metathoracicus</i> (Nysson)..... | 123 | <i>nasoni</i> (Helina) <i>Malloch</i> | 138 |
| <i>Metrioptera</i> (see <i>sphagnorum</i>) | | <i>naviculifer</i> (Tipula) <i>Alexan-</i> | |
| <i>moestus</i> (Brachystegus)..... | 124 | <i>der</i> | 16 |
| <i>moestus</i> (Nysson).... | 123, 124, 125 | <i>nebrascensis</i> (Myrmecophila) | |
| <i>Molophilus</i> | 9 | 92, 93, 94, 96, 97, 101, 105 | |
| (see also <i>bifilatus</i> and <i>tri-</i> | | 106, 107, 108 | |
| <i>filatus</i>) | | <i>nebulosus</i> (Gorytes)..... | 115, 117 |

nebulosus (Hoplisoides).....	115
Neduba.....	227
neglecta (Mydaea) <i>Malloch</i>	136
nehawkae (Myrmecophila)	
108, 109, 110	
Neobarrettia.....	240
Neodexiopsis <i>Malloch</i>	162
neogagates (Formica).....	95, 107
neopociloptera (Helina) <i>Mal-</i>	
<i>loch</i>	139
Neotoma.....	247
Nephrotoma.....	22
(see also bifusca, contrasta,	
geminata, palloris, pullata,	
quadrifaria and virgata)	
Neuroctena.....	29, 30, 31, 34, 86
(see also analis, fumida	
and simplex)	
niger (Erythroneura).....	272, 274
niger (Lasius).....	95, 107
niger (Typhlocyba).....	274, 275
nigerrima (Hydrophoria) <i>Mal-</i>	
<i>loch</i>	169
nigerrima (Erythroneura)	
<i>McAtee</i>	272, 275
nigribasis (Helina) <i>Malloch</i>	143
144	
nigricans (Arenivaga).....	201
nigricans (Homoeogamia).....	201
nigradorsum (Typhlocyba)....	274
nigrimana (Sciomyza).....	38
nigrita (Helina) <i>Malloch</i>	139
nipponensis (Rhamphidia)....	8
nivea (Coenosia).....	165
nodosa (Didineis).....	128, 129
noevus (Erythroneura)....	276, 280
noevus (Typhlocyba).....	280
novae-angliae (Limnophora)	
<i>Malloch</i>	151, 152
nubeculosa (Limnobia).....	6
nuda (Hydrophoria).....	172
nudata (Erythroneura) <i>McAtee</i>	
312, 316	
Nysson.....	122
(key to certain North Amer-	
ican species).....	122
(see also albomarginatus,	
aurobalteatus, basilaris,	

bellus, clarconis, cressoni, gagates, intermedius, maculipes, mellipes, meta- thoracicus, moestus, opul- entus, pumilus, recticornis, rusticus, seminole, simplic- icornis, sphecodoides, sub- mellipes, texanus, tra- mosericus, trichrus and tristis)	
Obliqua (Erythroneura).....	270, 275
	276, 277, 285
obliqua (Tettigonia).....	275
obliterata (Rhamphidia) <i>Alex- ander</i>	7
obscura (Prenolepis).....	95, 104
obsoleta (Limnophora) <i>Mal- loch</i>	149, 150, 153
obtusa (Melina).....	44
obtusa (Sciomyza).....	43, 44
obtusus (Epigomphus)....	324, 330
	350
occidentalis (Hydrophoria) <i>Malloch</i>	170
occidentalis (Hylemyia) <i>Mal- loch</i>	191
occidentalis (Mydaea) <i>Mal- loch</i>	134
Octogomphus (see specularis)	
octo-notata (Erythroneura)	311, 317
Odeoparea.....	31
Oedaleonotus (see borekii, ori- entis and pacificus)	
Oedoparea (see glauca)	
Oidematops <i>Cresson</i>	31, 35, 36
(see also ferruginea)	
Oidematopsini.....	35
olamentke (Melanoplus) <i>Heb- ard</i>	391
oldenbergi (Dichrochira).....	39
oppositus (Alysson).....	130
opulentus (Brachystegus)....	126
opulentus (Nysson).....	123, 126
Orchesticus.....	244
oregonensis (Myrmecophila).. <td>92, 93</td>	92, 93
	94, 95, 96, 97, 98, 100
	105, 106, 107

- Oreopedes Rehn and Hebard*... **251**
 (see also *cryptoptera*)
oreophilus (*Melanoplus*) *Hebard*..... **382**
orientis (*Oedaleonotus*) *Hebard*..... **358**
Ortolidae..... 28, 54, 55
osborni (*Erythroneura*)... 297, 300
osborni (*Typhlocyba*)..... 300
ovatus (*Aglaothorax*)... 225, 226, 229
- Pachycondyla** (see *harpax*)
pacifica (*Sepedon*)..... 83, 84, 87
pacificus (*Melanoplus*)..... 358
pacificus (*Oedaleonotus*)..... 358
pachymerus (*Atlanticus*)..... 220
Pachyrhina (see *palloris* and *virgata*)
pagana (*Mydaea*)..... 134
palpalis (*Atlanticus*) *Rehn* and *Hebard*..... **220**
paludis (*Hammomyia*)..... 185
pallida (*Dryomyza*)..... 32, 86
pallida (*Sciomyza*)..... 52
pallida (*Tetanocera*)..... 66, 87
pallida (*Trypetoptera*)... 66, 87, 88, 89
pallidefulva (*Formica*)..... 95, 99
palloris (*Nephrotoma*)..... 24
Paltothemis (see *lineatipes*)
paludosus (*Epigomphus*)... 324, 328, 350
- Paranysson* (see *texanus*)
Parlminophora (see *brunnei-squama*)
parma (*Erythroneura*) *McAtee*..... **276, 280**
parthenope (*Anax*)..... 339
parvisquama (*Coenosia*)..... 194
pearyi (*Limnophora*) *Malloch*.. **151**
peculiaris (*Didineis*)..... 128
Pedicinii..... 14
Pediodectes..... 244
 (see also *daedalus*, *grandis*, *mittelli* and *pratti*)
Pegomyia (see *emmesia*, *flavicans*, *fringilla*, *fuscifasciata*, *juvenilis*, *labradorensis*, *luteola*, *quadrispinosa*, *spinigerellus*, *spinosissima*, *subgrisea*, *trisetata*, *ungiculata*, *unicolor* and *winthemi*)
pelta (*Erythroneura*) *McAtee*..... **276, 278**
pergandei (*Myrmecophila*)... 92, 93, 94, 95, 96, 97, 98, 99, 101, 103
persimilis (*Mydaea*) *Malloch*..... **134, 135, 136**
petulifolia (*Spiraea*)..... 384
Phaonia (see *basiseta*)
Phaoniinae..... 183
Phaulotettix (see *eurycerus*)
Pheidole (see *desertorum*, *hyatti* and *vasliti*)
Pherbina (see *vicina*)
philopagus (*Acrodictes*) *Rehn* and *Hebard*..... **258, 259**
pictifrons (*Dienoplus*)..... 120
pictifrons (*Gorytes*)..... 121
pictipes (*Tetanocera*)..... 70, 87
pilifer (*Limnophila*)..... 13
Pinus (see *balfouriana*, *douglasi*, *jeffreyi*, *murrayana* and *virginiana*)
platycercus (*Melanoplus*) *Hebard*..... **377**
Platystoma..... 69, 70
 (see also *fulviventris* and *umbrarum*)
plebeia (*Chaetomacera*).. 60, 61, 63, 87, 88
plebeia (*Tetanocera*)..... 61, 87
pleuralis (*Dichrochira*) *Cresson*..... 38, **39, 86**
plumosa (*Tetanocera*)..... 63, 87
Podisma (see *borekii*)
Poecilographa..... 65, 87
 (see also *deceora*)
Poecilomyia..... 65, 87
poeciloptera (*Aricia*)..... 139
pogonodes (*Gorytes*) *Bradley*.. **114**
pogonodes (*Hoplisoides*) *Bradley*..... **114**
Pogonomioides..... 161
 (see also *atrata*)

Pogonomyrmex (see barbatus and californicus)		querneus (Melanoplus)	374, 375
Pogonomyza (see proboscidalis and spinosissima)		Radiatus (Alysson)	131
polita (Hydrophoria) Malloch.	170	recticornis (Nysson) Bradley.	127
Polyphaginae	197	regalis (Libnotes)	7
ponderosus (Melanoplus)	366, 367	regina (Libnotes) Alexander	6
	369, 370, 371	rehni (Arenivaga)	199, 201, 203
pseudomorio (Dicranomyia) Alexander	3		204
pratincola (Anthomyia)	174	rehni (Melanoplus) Hebard	379
pratincola (Anthomyiella)	174	Rehnia	240
pratorum (Tetanocera)	78	(see also cerberus, sinal-oae, spinosa and victoriae)	
pratti (Pediectes)	245, 247	Renocera	30, 51, 56, 87
Prenolepis (see imparis and obscura)		(see also amanda, longipes, johnsoni and stroblii)	
proboscidalis (Pogonomyza) Malloch	185	Rhamphidia	7
Prosalspia	183	(see also brevioricornis, nipponensis and oblitterata)	
(see also angustitarsis and arelata)		Rhipidia	4
proxima (Hydrophoria) Malloch	171	(see also pulchra, septentrionis and spadicithorax)	
pruinosis (Iridomyrmex)	96, 111	rileyanus (Melanoplus)	377
pubera (Atrichomelina)	40, 42, 86	riparia (Melina)	41
pubera (Ditaenia)	49	robustus (Caloptenus)	366
pubera (Melina)	43, 49	robustus (Melanoplus)	366
pubera (Sciomyza)	40, 86	rotundicornis (Chaetomacera)	60
pubescens (Limnia)	75, 77, 78, 87		61, 87
pubescens (Tetanocera)	77, 87	rotundicornis (Tetanocera)	53
pulchra (Rhipidia)	4		61, 81
pullata (Nephrotoma)	24	rubra (Erythroneura)	312, 315
pumilus (Brachystegus)	125	rubra (Typhlocyba)	315
pumilus (Nysson)	123, 125	rubrella (Erythroneura)	
punctata (Helina)	138	McAtee	312, 316
punctulata (Musca)	66	rubricata (Erythroneura)	267
punctulatus (Melanoplus)	365	rubroscuta (Erythroneura)	270
punctum (Limnophila)	13		282
pusillus (Sepedon)	84, 85, 86, 87	rubroscuta (Typhlocyba)	282
pygidialis (Gorytes)	114	Rubus	313
pyramicus (Dorymyrmex)	96, 111	rufa (Formica)	95, 107
		rufa (Hedroneura)	70, 81
		rufa (Musca)	70, 81
		rufibarbis (Formica)	95, 104, 107
			108, 110
Quadracies (Epigomphus)	324	rusticus (Nysson)	127
	325, 326, 332, 335, 345		
quadrifaria (Nephrotoma)	26	Saitamae (Limnophila) Alexander	13
quadrispinosa (Pegomyia) Malloch	181		

- saitamae (Tipula) *Alexander*... **21**
- sanctacrucae (Didineis) *Bradley*..... **129**
- sanguinea (Typhlocyba)..... **267**
- Sapromyza (see decora)
- Sapromyzidae..... **28**
- saratogensis (Limnia)..... **75, 76, 77, 79**
80, 87, 88, 89
- saratogensis (Tetanocera)..... **79, 87**
- satur (Bradynotes)..... **361**
- Scatophaga (see chaerophylli)
- Scathophagidae..... **28**
- schoenherri (Ditaenia)..... **48**
- schoenherri (Melina)..... **48**
- Sciomyza..... **28, 29, 30, 35, 36, 37**
41, 86
- (see also albocostata, albo-
varia, apicata, aristalis,
cinerella, dorsata, dubia,
glabricula, griseus, gut-
tata, humilis, longipes,
nana, nigrimana, obtusa,
pallida, simplex, strigata,
tenuipes, trabeculata and
ventralis)
- Sciomyzidae..... **27**
- (key to North American
genera)..... **29**
- Sciomyzinae..... **29, 35, 86**
- Sciomyzini..... **37, 86**
- sciophila (Limnobia)..... **6**
- Scudderia..... **229**
- scutelleris (Erythroneura)..... **271, 294**
- scutelleris (Typhlocyba)..... **294**
- segnis (Aglaothorax) *Rehn* and
Hebard..... **225, 229, 230, 231, 232**
- seminole (Brachystegus) *Bradley*..... **125**
- seminole (Nysson) *Bradley*..... **123**
125
- Sepedon... **28, 29, 36, 50, 82, 83, 87**
(see also armipes, fuscipennis, pacifica, pusillus and tenuicornis)
- Sepedontini..... **50, 72, 83, 87**
- septentrionis (Rhipidia)..... **4**
- serricauda (Tipula)..... **18**
- serridens (Tipula) *Alexander*... **18**
- sessile (Tapinoma)..... **95, 102, 104**
107, 110
- setifer (Hylemyia) *Malloch*.... **186**
192
- setosa (Hoplodictya)..... **67, 68, 87**
89
- setosa (Tetanocera)..... **67, 68, 87**
- severa (Limnia) *Cresson*..... **80, 87**
- shannoni (Limnia) *Cresson*... **75, 78**
87, 88, 89
- shawi (Alysson) *Bradley*..... **130**
- silvatica (Chaetomacera).... **65, 87**
- similis (Melanoplus)..... **393, 398**
- similis (Eremomyioides) *Malloch*..... **183**
- similis (Melina) *Cresson*... **40, 42, 43**
44, 87
- simplex (Anabrus).... **243, 249, 251**
- simplex (Neuroctena)..... **33, 88**
- simplex (Sciomyza)..... **37, 41**
- simplicicornis (Nysson)..... **128**
- spadicithorax (Rhipidia)..... **5**
- spadix (Melina)..... **42**
- sparsa (Limnia)..... **77, 87, 88**
- sparsa (Tetanocera)..... **77, 87**
- spectra (Erythroneura) *McAtee*
290, 292
- sphecodoides (Nysson) *Bradley*..... **126, 127**
- sphagnorum (Metrioptera).... **258**
- specularis (Octogomphus)..... **339**
- sphegus (Syrphus)..... **83**
- spicatus (Gomphus)..... **339**
- spilopterus (Gorytes)..... **114, 117**
- spinicauda (Hydrophoria).... **171**
- spincornis (Hoplodictya)..... **67, 68, 87**
- spincornis (Tetanocera).... **68, 87**
- spiniger (Trichopticus)..... **159**
- spinigerellus (Pegomyia) *Malloch*..... **178**
- spinilamellata (Helina) *Malloch*..... **140**
- spinosa (Rehnia)..... **234, 240**
- spinosissima (Pegomyia)..... **179**
- spinosissima (Pogonomyza).... **185**
- Spiraea (see petulifolia)
- splendidula (Gorytes) *Bradley*
113, 117

- splendidula* (*Hoplisoides*) *Bradley*..... **113**
splendidus (*Melanoplus*) *Hebard*..... **364**
spokan (*Anabrus*) *Rehn* and *Hebard*..... **248**
spuria (*Helina*) *Malloch*..... **144**
Statinia..... 70
steinii (*Coenosia*)..... 165
Stipator..... 244
 (see also *americanus*)
stolata (*Erythroneura*) *McAtee*..... **276, 279**
Stomoxys (see *muscaria*)
stricta (*Erythroneura*) *McAtee*..... **304, 305, 306, 308**
strigata (*Melina*).... 42, 46, 47, 87
strigata (*Sciomyza*)..... 47, 87
stroblii (*Renocera*)..... 51
struthio (*Tetanocera*)..... 63, 87
subfascipennis (*Epiphragma*)
Alexander..... **10**
subgrisea (*Pegomyia*) *Malloch*..... **180**
 181
subinsignis (*Epiphragma*) *Alexander*..... **11**
submellipes (*Nysson*)..... 123, 126
submorio (*Dicranomyia*) *Alexander*..... **2**
subnubeculosa (*Limnobia*)
Alexander..... **5**
subobtusus (*Epigomphus*).. 324, 325
 326, 328, 332, 336, 337
 348, 350
subsimilis (*Epigomphus*) *Calvert*..... 325, 326, 328, 330
 332, **333, 347**
suspecta (*Limnophora*) *Malloch*..... **154**
Syrphus (see *sphegus*)

Takahashii (*Dicranomyia*)
Alexander..... **2**
Tapinoma (see *sessile*)
tecta (*Erythroneura*) *McAtee*..... **270, 288, 289**
tenuicornis (*Sepedon*) *Cresson*..... **84, 87, 89**

tenuipes (*Melina*)..... 42, 45, 87
tenuipes (*Sciomyza*)..... 45, 87
terebrina (*Tipula*) *Alexander*.. **19**
testaceus (*Atlanticus*)..... 220
Tetanicer..... 54
Tetanocera..... 28, 54, 55, 72, 87
 (see also *ambigua*, *arcuata*,
bosci, *canadensis*, *clara*,
combinata, *costalis*, *elata*,
flavescens, *ferruginea*, *lin-*
eata, *montana*, *pallida*,
pictipes, *plebeia*, *plumosa*,
pratorum, *pubescens*, *ro-*
tundicornis, *saratogensis*,
setosa, *silvatica*, *sparsa*,
struthio, *spenicornis*, *tri-*
angularis, *umbrarum*, *uni-*
color, *valida*, and *vicina*)
Tetanocerinae..... 50
tetrachaeta (*Limnophora*)
Malloch..... **158**
Tetramerinx (see *brevicornis*)
Tettigonia (see *basilaris*, *comes*,
obliqua and *vitis*)
texana (*Didineis*)..... 129
texanus (*Nysson*)..... 128
texanus (*Paranysson*)..... 128
Thecomyia..... 83
Thrypticomya..... 4
 (see also *arcuata*)
Tipula..... 16
 (see also *arctica*, *dichroi-*
stigma, *insulicola*, *navicul-*
ifer, *saitamae*, *serricauda*,
serridens, *terebrina* and
trupheoneura)
Tipulidae..... 1
Tipulinae..... 16
Tipulini..... 16
tokionis (*Eulimnophila*) *Alexander*..... **13**
tokionis (*Limnophila*) *Alexander*..... **13**
tonkawa (*Arenivaga*) *Hebard*.. 200
 201, 206, 207, **210**
torreyae (*Limnophora*)..... 156
trabeculata (*Sciomyza*)..... 47, 87
tramosericus (*Nysson*)..... 123

- treatae* (*Aphaenogaster*).... 95, 100
triangularis (*Chaetomacera*)... 60
 61, 63, 87
triangularis (*Tetanocera*).... 63, 87
trianguliferus (*Alysson*).... 130, 131
Trichopticus (see *brevitarsis*,
 conformis, *coquilletti*, *diffinis*,
 hirsutula, *johnsoni*,
 latipennis, *melanderi*, *spiniger*
 and *villierurus*)
trichrus (*Nysson*)..... 123
tricincta (*Erythroneura*)... 271, 306
 307
tricolor (*Gorytes*)..... 119
tricolor (*Hoplisoides*)..... 119
Tricyphona..... 14
 (see also *kuwanai* and *trispinosa*)
trifilatus (*Molophilus*) *Alexander*..... 9
trisetia (*Goenosia*)..... 162
trisetia (*Pegomyia*) *Malloch*.... 177
trispinosa (*Tricyphona*) *Alexander*..... 15
tristani (*Erpetogomphus*).... 339
tristis (*Nysson*)..... 127
trivittata (*Ditaenia*) *Cresson*. 50, 87
trivittata (*Hylemyia*)..... 182
trivittata (*Melina*) *Cresson*... 42, 50
 87
truncicola (*Formica*)..... 95, 99
trupheoneura (*Tipula*) *Alexander*..... 17
Trypetidae..... 28
Trypetophora..... 67
Trypetoptera..... 66, 87
 (see also *pallida*)
tumefactus (*Epigomphus*) 324, 325
 326, 332, 335, 343
tunicae (*Melanoplus*) *Hebard*... 370
tunicarubra (*Typhlocyba*).... 267
Typhlocyba..... 267, 268
 (see also *apicalis*, *basilaris*,
 bipunctata, *clavata*, *coloradoensis*,
 comes, *crevecoeur*, *dentata*,
 dorsalis, *fumida*, *harti*, *illinoensis*,
 infusca, *maculata*, *morgani*,
 niger, *nigridorsum*, *noevus*,
 osborni, *rubra*, *rubroscuta*,
 sanguinea, *scutelleri* and *tunicarubra*)
Umbrarum (*Monochaetophora*)..... 68, 69, 70, 87, 88
umbrarum (*Musca*)..... 69, 70, 87
umbrarum (*Platystoma*)..... 69
umbrarum (*Tetanocera*).... 70, 87
umbratus (*Lasius*)..... 95, 100
undulata (*Libnotes*)..... 7
unguicornis (*Limnia*)..... 78, 87
unguicornis (*Musca*).... 75, 78, 87
unguiculata (*Pegomyia*) *Malloch*..... 176
unicolor (*Chaetomacera*) 52, 56, 59
 61, 87
unicolor (*Pagomyia*)..... 175, 176
unicolor (*Tetanocera*)..... 59, 87
uniformis (*Euthycera*) *Cresson*
 74, 87
uniformis (*Hydrophoria*)..... 171
urbana (*Mydaea*)..... 134, 135, 136
utahensis (*Juniperus*)..... 229
usitatus (*Melanoplus*).... 379, 380

Vachellia (see *farnesiana*)
valida (*Chaetomacera*)... 54, 56, 57
 65, 87, 88
valida (*Tetanocera*)..... 57, 87
validus (*Melanoplus*)..... 385
varia (*Bischofia*)..... 37, 86
varia (*Erythroneura*) *McAtee*
 286, 287
varia (*Sciomyza*)..... 37, 86
vasliti (*Pheidole*)..... 96, 111
velutina (*Limnophora*) *Malloch*
 147
ventralis (*Sciomyza*)..... 44
venusta (*Erythroneura*)
 McAtee..... 311, 319
venustus (*Gorytes*)..... 114
Veramessor (see *andrei*)
verticicornis (*Epigomphus*).... 324
 325, 332, 336, 339, 347
vetula (*Dryomyza*)..... 34

- | | |
|---|--|
| vicina (<i>Chaetomacera</i>)... 56, 57, 63 | viridulus (<i>Melanoplus</i>)..... 393 |
| 87, 88 | vulnerata (<i>Erythroneura</i>).. 270, 272 |
| vicina (<i>Pherbina</i>)..... 63 | 273 |
| vicina (<i>Tetanocera</i>)..... 63, 87 | |
| victoriae (<i>Rehnia</i>)..... 239, 240 | Washingtonianus (<i>Melanoplus</i>) |
| villierurus (<i>Trichopticus</i>)..... 161 | 382, 383 |
| viola (<i>Melanoplus</i>)..... 370 | winthemi (<i>Pegomyia</i>)..... 178 |
| vitalis (<i>Melina</i>) <i>Cresson</i> .. 40, 42, 43 | |
| 87 | Xenaricia 194 |
| vitifex (<i>Erythroneura</i>)..... 312, 313 | Xenocoenosia Malloch 162 |
| 314 | (see <i>floridensis</i> and <i>major</i>) |
| vitis (<i>Erythroneura</i>).. 271, 303, 304 | Xenomydaea Malloch 144 |
| vitis (<i>Tettigonia</i>)..... 303 | (see also <i>buccata</i>) |
| virgata (<i>Nephrotoma</i>)..... 22 | Xenophorbia Malloch 175 |
| virgata (<i>Pachyrhina</i>)..... 22 | (see also <i>muscaria</i>) |
| virginiana (<i>Pinus</i>)... 279, 282, 286 | |
| 287, 288 | Ziczac (<i>Erythroneura</i>).... 311, 314 |
| viridipes (<i>Melanoplus</i>).... 392, 393 | 315, 320 |
| 394, 396, 397, 398, 399 | |